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NOTICE OF ALLOWANCE AND FEE(S) DUE

7590

03/09/2004

Morris Liss Connolly Bove Lodge & Hutz PO Box 19088 Washington, DC 20036-3425

EXAMINER TO, BAOQUOC N				

2172

DATE MAILED: 03/09/2004

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/913,960	08/21/2001	Yuji Kanno	21900/0035	8017

TITLE OF INVENTION: VECTOR INDEX PREPARING METHOD, SIMILAR VECTOR SEARCHING METHOD, AND APPARATUSES FOR THE METHODS

APPLN. TYPE	SMALL ENTITY	ISSUE FEE	PUBLICATION FEE	TOTAL FEE(S) DUE	DATE DUE
nonprovisional	NO	\$1330	\$300	\$1630	06/09/2004

THE APPLICATION IDENTIFIED ABOVE HAS BEEN EXAMINED AND IS ALLOWED FOR ISSUANCE AS A PATENT. PROSECUTION ON THE MERITS IS CLOSED. THIS NOTICE OF ALLOWANCE IS NOT A GRANT OF PATENT RIGHTS. THIS APPLICATION IS SUBJECT TO WITHDRAWAL FROM ISSUE AT THE INITIATIVE OF THE OFFICE OR UPON PETITION BY THE APPLICANT. SEE 37 CFR 1.313 AND MPEP 1308.

THE ISSUE FEE AND PUBLICATION FEE (IF REQUIRED) MUST BE PAID WITHIN THREE MONTHS FROM THE MAILING DATE OF THIS NOTICE OR THIS APPLICATION SHALL BE REGARDED AS ABANDONED. STATUTORY PERIOD CANNOT BE EXTENDED. SEE 35 U.S.C. 151. THE ISSUE FEE DUE INDICATED ABOVE REFLECTS A CREDIT FOR ANY PREVIOUSLY PAID ISSUE FEE APPLIED IN THIS APPLICATION. THE PTOL-85B (OR AN EQUIVALENT) MUST BE RETURNED WITHIN THIS PERIOD EVEN IF NO FEE IS DUE OR THE APPLICATION WILL BE REGARDED AS ABANDONED.

HOW TO REPLY TO THIS NOTICE:

I. Review the SMALL ENTITY status shown above.

If the SMALL ENTITY is shown as YES, verify your current SMALL ENTITY status:

- A. If the status is the same, pay the TOTAL FEE(S) DUE shown above.
- B. If the status is changed, pay the PUBLICATION FEE (if required) and twice the amount of the ISSUE FEE shown above and notify the United States Patent and Trademark Office of the change in status, or

If the SMALL ENTITY is shown as NO:

- A. Pay TOTAL FEE(S) DUE shown above, or
- B. If applicant claimed SMALL ENTITY status before, or is now claiming SMALL ENTITY status, check the box below and enclose the PUBLICATION FEE and 1/2 the ISSUE FEE shown above.
- ☐ Applicant claims SMALL ENTITY status. See 37 CFR 1.27.
- II. PART B FEE(S) TRANSMITTAL should be completed and returned to the United States Patent and Trádemark Office (USPTO) with your ISSUE FEE and PUBLICATION FEE (if required). Even if the fee(s) have already been paid, Part B - Fee(s) Transmittal should be completed and returned. If you are charging the fee(s) to your deposit account, section "4b" of Part B - Fee(s) Transmittal should be completed and an extra copy of the form should be submitted.
- III. All communications regarding this application must give the application number. Please direct all communications prior to issuance to Mail Stop ISSUE FEE unless advised to the contrary.

IMPORTANT REMINDER: Utility patents issuing on applications filed on or after Dec. 12, 1980 may require payment of maintenance fees. It is patentee's responsibility to ensure timely payment of maintenance fees when due.

PART B - FEE(S) TRANSMITTAL

Complete and send this form, together with applicable fee(s), to: Mail

Mail Stop ISSUE FEE Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

or <u>Fax</u>

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75	90 03/09/2004			papers. Each addition	hal paper, such as an assignmente of mailing or transmission.	ent or formal drawing, must
Morris Liss Connolly Bove Lodge & Hutz PO Box 19088 Washington, DC 20036-3425			Certificate of Mailing or Transmission I hereby certify that this Fee(s) Transmittal is being deposited with the United States Postal Service with sufficient postage for first class mail in an envelope addressed to the Mail Stop ISSUE FEE address above, or being facsimile transmitted to the USPTO, on the date indicated below.			
washington, DC 20	7030-3423					(Depositor's name)
				-		(Signature)
					_	(Date)
APPLICATION NO.	FILING DATE	1	FIRST NAMED INVE	ENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/913,960	08/21/2001		Yuji Kanno		21900/0035	8017
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APPLN. TYPE	SMALL ENTITY	ISSUE F	EE	PUBLICATION FEE	TOTAL FEE(S) DUE	DATE DUE
nonprovisional	NO	\$1330)	\$300	\$1630	06/09/2004
EXAM	INER	ART UN	IIT .	CLASS-SUBCLASS		
TO, BAO	QUOC N	2172		707-005000		
Address form PTO/SB/12 "Fee Address" indicatic PTO/SB/47; Rev 03-02 o Number is required. 3. ASSIGNEE NAME AND	nce address (or Change of O 12) attached. on (or "Fee Address" Indica or more recent) attached. Us RESIDENCE DATA TO B	Correspondence tion form e of a Customer BE PRINTED ON T	names of up to agents OR, alte firm (having as agent) and the attorneys or age will be printed.	••	attorneys or 1	
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Director for Patents is reques	sted to apply the Issue Fee a	nd Publication Fee	(if any) or to re-app	oly any previously paid	issue fee to the application ide	entified above.
(Authorized Signature)		(Date)				
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application. Confidentiality estimated to take 12 minut completed application forr case. Any comments on suggestions for reducing the Patent and Trademark C 22313-1450. DO NOT S SEND TO: Commissioner Under the Paperwork Ret	es to complete, including g	122 and 37 CFR 1 athering, preparing II vary depending require to comple to the Chief Infor of Commerce, A CTED FORMS TO ginia 22313-1450. persons are requir	14. This collection in g, and submitting the upon the individuate this form and/o mation Officer, U.S llexandria, Virgini D THIS ADDRESS	s e e e e e e e e e e e e e e e e e e e		



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APPLICATION NO.	FILING DATE	ING DATE FIRST NAMED INVENTOR		CONFIRMATION NO.
09/913,960 08/21/2001		Yuji Kanno	21900/0035	8017
7	590 03/09/2004		EXAM	INER
Morris Liss			TO, BAOQUOC N	
Connolly Bove Lodge & Hutz				
PO Box 19088			ART UNIT	PAPER NUMBER
Washington, DC 2	0036-3425		2172	
			DATE MAILED: 03/09/200	4

Determination of Patent Term Adjustment under 35 U.S.C. 154 (b)

(application filed on or after May 29, 2000)

The Patent Term Adjustment to date is 371 day(s). If the issue fee is paid on the date that is three months after the mailing date of this notice and the patent issues on the Tuesday before the date that is 28 weeks (six and a half months) after the mailing date of this notice, the Patent Term Adjustment will be 371 day(s).

If a Continued Prosecution Application (CPA) was filed in the above-identified application, the filing date that determines Patent Term Adjustment is the filing date of the most recent CPA.

Applicant will be able to obtain more detailed information by accessing the Patent Application Information Retrieval (PAIR) system (http://pair.uspto.gov).

Any questions regarding the Patent Term Extension or Adjustment determination should be directed to the Office of Patent Legal Administration at (703) 305-1383. Questions relating to issue and publication fee payments should be directed to the Customer Service Center of the Office of Patent Publication at (703) 305-8283.

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	Application No.	Applicant(s)
	09/913,960	KANNO, YUJI
Notice of Allowability	Examiner	Art Unit
	Baoquoc N To	2172 3/8
The MAILING DATE of this communication appe All claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RI of the Office or upon petition by the applicant. See 37 CFR 1.313	(OR REMAINS) CLOSED in this ap or other appropriate communication GHTS. This application is subject to	plication. If not included will be mailed in due course. THIS
1. This communication is responsive to <u>01/17/04</u> .		
2. X The allowed claim(s) is/are <u>1-29</u> .		
3. $igotimes$ The drawings filed on <u>21 August 2001</u> are accepted by the	Examiner.	
4. Acknowledgment is made of a claim for foreign priority un a) All b) Some* c) None of the: 1. Certified copies of the priority documents have 2. Certified copies of the priority documents have 3. Copies of the certified copies of the priority documents have International Bureau (PCT Rule 17.2(a)). * Certified copies not received: Applicant has THREE MONTHS FROM THE "MAILING DATE" on oted below. Failure to timely comply will result in ABANDONM THIS THREE-MONTH PERIOD IS NOT EXTENDABLE. 5. A SUBSTITUTE OATH OR DECLARATION must be submit INFORMAL PATENT APPLICATION (PTO-152) which give 6. CORRECTED DRAWINGS (as "replacement sheets") must (a) including changes required by the Notice of Draftsperson 1) hereto or 2) to Paper No./Mail Date (b) including changes required by the attached Examiner's Paper No./Mail Date Identifying indicia such as the application number (see 37 CFR 1. each sheet. Replacement sheet(s) should be labeled as such in the cash sheet. Replacement sheet(s) should be labeled as such in the DEPOSIT OF and/or INFORMATION about the deposit attached Examiner's comment regarding REQUIREMENT For the complex of the cash sheet. Replacement sheet(s) should be labeled as such in the cash sheet. Replacement sheet(s) should be labeled as such in the cash sheet. Replacement sheet(s) should be labeled as such in the cash sheet. Replacement sheet(s) should be labeled as such in the cash sheet. Replacement sheet(s) should be labeled as such in the cash sheet. Replacement sheet(s) should be labeled as such in the cash sheet. Replacement sheet(s) should be labeled as such in the cash sheet. Replacement sheet(s) should be labeled as such in the cash sheet. Replacement sheet(s) should be labeled as such in the cash sheet. Replacement sheet(s) should be labeled as such in the cash sheet. Replacement sheet(s) should be labeled as such in the cash sheet. Replacement sheet(s) should be labeled as such in the cash sheet. Replacement sheet(s) should be labeled as such in the cash sheet. Replacement sh	been received. been received in Application No cuments have been received in this of this communication to file a reply ENT of this application. itted. Note the attached EXAMINER as reason(s) why the oath or declara t be submitted. on's Patent Drawing Review (PTO- a Amendment / Comment or in the Comment or in the Comment of the drawing the header according to 37 CFR 1.121(content)	national stage application from the complying with the requirements 'S AMENDMENT or NOTICE OF the stion is deficient. 948) attached Office action of the back) of d). must be submitted. Note the
Paper No./Mail Date	6. ☐ Interview Summary Paper No./Mail Dat 8), 7. ☐ Examiner's Amenda	te
3. ☐ Information Disclosure Statements (PTO-1449 or PTO/SB/08 Paper No./Mail Date 4. ☐ Examiner's Comment Regarding Requirement for Deposit	Paper No./Mail Dat 8), 7. ☐ Examiner's Amendn 8. ☑ Examiner's Stateme	te nent/Comment

Art Unit: 2172

DETAILED ACTION

1. Claims 1-29 are pending in this application. Claims 1-2, 10-11, 15-16 and 23-24 are amended in the amendment filed on 02/17/04.

EXAMINER'S AMENDMENT

2. An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with Mr. Morris Liss on 03/04/05.

In claim 10, please replace in line 1, [similar] with "similarity" In claim 11, please replace in line 1 [similar] with "similarity" In claim 23, please replace in line 1 [similar] with "similarity" In claim 24, please replace in line 1 [similar] with "similarity"

Allowable Subject Matter

3. Claims 1-29 are allowed over the cited references made of records.

The following is an examiner's statement of reasons for allowance: None of the known prior art alone or incombination neither teaches nor suggest:

For claims 1 and 15, "a first step of vector index preparation of dividing N components into m ordered lists in a predetermined method with respect to the N-dimensional real vector V of each vector data in said vector database, preparing m. partial vectors v1 to vm, subsequently tabulating a distribution of a norm of the partial

Art Unit: 2172

vector vk (k = I to m), preparing a norm partition table which contains a predetermined number of norm ranges, calculating a region number d to which said partial vector vk belongs in accordance with predetermined D region center vectors p1 to pd, tabulating a distribution of a cosine (Vk*Pd)/(IVkl *IPdl) of an angle formed by said partial Vector Vk and the region center vector pd as a declination distribution, and preparing a declination partition table which contains a predetermined number of declination ranges; a second step of the vector index preparation of dividing N components into m ordered lists in the same method as said first step with respect to the N-dimensional real vector V of each vector data in said vector database, preparing m partial vectors v1 to Vm referring to said norm partition table, to calculate a number r of the norm partition to which the norm of said partial vector Vb belongs with respect to the partial vector vb (b = I to m) for the partial space number b, calculating the region number d to which said partial vector vb, belongs in accordance with the predetermined D region center vectors p1 to pd in the same method as said first step, calculating a declination (Vb*Pd)/(IVbl*IPdI) as a cosine of an angle formed by said partial vector vb and the region center vector Pd indicating a center direction of the region of said region number d, referring to said declination partition table, calculating a number c of the belonging declination partition, and calculating index registration data to be registered, in a vector index from said partial space number b, said region number d, said declination partition number c, said norm partition number r, the component of said partial vector vb, and the identification number i; and a third step of the vector index preparation of constituting the vector index such that the identification number and the component of each partial

Art Unit: 2172

vector can be searched using a ordered list of the partial space number b, the region number d, the declination partition number c and a norm partition number range (r1-r2) as a key from said -norm partition table, said declination partition table, and said index registration data, and such that the vector component of each vector data cart be searched with the identification number of the vector component."

For claims 2-9 and 16-22, "a first step of vector index preparation of dividing N components into m ordered lists in a predetermined method with respect to the N-dimensional real vector V of each vector data in said vector database, preparing in partial vectors v1 to vm, Subsequently tabulating a distribution of a norm of the partial vector vb (b = 1 to m) for each partial space number b, preparing a norm partition table which contains a predetermined number of norm ranges, calculating a region number d to which said partial vector vb, belongs in accordance with predetermined D region center vectors p1 to pd, tabulating a distribution of a cosine (Vb*Pd)/(IVbI*IPdI) of an angle formed by said partial vector vb and the region center vector pd as a declination distribution, and preparing a declination partition table which contains a predetermined number of norm ranges; a second step of the vector index preparation of dividing N components into m ordered lists in the same method as said first step with respect to the N-dimensional real vector V of each vector data in said vector database, preparing rn partial vectors v, to v, referring to said norm partition table to calculate a number r of the norm partition to which the norm of said partial vector vb belongs with respect to the partial vector vb (b = 1 to m) for said partial space b, calculating the region number d to which said partial vector vb belongs in accordance with the predetermined D region

Art Unit: 2172

center vectors p, to PD in the same method as said first stop, calculating a declination (Vb,*Pd)/(IVbl*IPd]) as a cosine of an angle formed by said partial vector vb, and the region center vector Pd indicating a center direction of the region of said region number d, referring to said declination partition table, calculating a number c of the belonging declination partition, calculating a component partition number wi of a predetermined range to which vbj belongs from a maximum value Of the norm of the norm partition corresponding to said calculated norm partition number r with respect to each component vbj of said calculated partial vector Vb, and calculating index registration data to be registered in a vector index from said partial space number b, said region number d, said declination partition number c, said norm partition number r, a string of said component partition numbers wj and the identification number i; and a third step of the vector index preparation of constituting the vector index such that the identification number and the component of each partial vector can be searched using a ordered list of the partial space number b, the region number d, the declination partition number c and a norm partition number range (r1-r2) as a key from said norm partition table, said declination partition table, and said index registration data, and such that the vector component of each vector data can be searched with the identification number of the vector component."

For claims 10 and 23, "a first step of similar vector search of dividing N components of Q into m ordered lists in the same predetermined method as a method used in preparing said vector index with respect to said query vector Q preparing m partial query vectors q1 to qm calculating a partial inner product lower limit value fb as a

Art Unit: 2172

lower limit value of an a partial inner product of each partial query vector qb and the corresponding partial vector from a designated inner product lower limit value a, calculating a partial space number b, and an ordered list (c,r1, r2)) of a declination partition number c to be searched in a region number d and a norm partition range (r1r2) from a value of an inner product pd*qb of the region center vector pd and said partial query vector (1b, said partial inner product lower limit value fb, and a norm partition table and a declination partition table in said vector index with respect to each partial query vector qb (b = I to m) and each region b, searching a range of said vector index using (r1-r2) as a search condition based on said calculated (c, r1-r2), obtaining the identification number i and the component of the partial Vector Vb satisfying the condition as an index search result, calculating a partial inner product difference (Vb*qb)-fb as a difference between a partial inner product Vb*qb of said vb and qb and said partial inner product lower limit value fb, and accumulating (adding) the difference as an inner product difference upper limit value S(i) of the identification number i of an inner product difference table; and a second step of the similar vector search of searching said vector index with the identification number i in order from a largest value in said inner product difference table S(i) to obtain a vector data component V, calculating an inner product difference value $t = V^*Q - \alpha$ by subtracting a- from the inner product V*Q of V and said query vector Q, and outputting an ordered list of at least the identification -number i and all inner product $t+\alpha$ as a search result with respect to L pieces, at maximum of vector data with a large inner product difference value when L or more pieces of vector data having the inner product difference value larger than a

Art Unit: 2172

maximum value of an element having a non-calculated inner product difference value are collected, or when the inner products of all the vector data having a positive inner product difference upper limit value are calculated in said inner product difference table."

For claims 11-14 and 24-29, "a first step of similar vector search of dividing N components of Q into m ordered lists in the same predetermined method as a method used in preparing said vector index with -respect to said query vector Q, preparing m partial query vectors q1 to qm, calculating a partial square distance upper limit value fb as an upper limit value of a partial square distance IVb-qbl2 (i.e.,) corresponding to square of Euclidean distance, of each partial query vector qb and the corresponding partial vector vb, from a designated distance upper limit value α , systematically generating an ordered list (b, d, c (r1-r2)) of a partial space number b to be searched, a region number d, a declination partition number c and a norm partition range (r1-r2) from said partial query vector qb, said partial square distance upper limit value fb, and a norm partition table and a declination partition table in said vector index with respect to each partial query vector qb (b = 1 to m), searching a range of said vector index using said generated (b, d, c, (r1-r2)) as a search condition, obtaining the identification number i and the component of the partial Vector Vb Satisfying the condition as an index search result, calculating a partial square distance difference fb-lyb-qbl as a difference between said partial square distance upper limit value fb and a partial square distance |vb-qb|2 of vb and qb, and accumulating (adding) the difference as a square distance difference upper limit value S(i) of the identification number i of a square

distance difference table; and a second step of the similar vector search of searching said vector index with the identification number i in order from a largest value in said square distance difference table S(i) to obtain a vector data component V, calculating a square distance difference value a2-IV-QI2 by subtracting a square distance IV-QI2 of V and said query vector Q from a squared distance upper limit value α and outputting an ordered list of at least the identification number i and a distance (α 2t)1/2 as a search result with respect to L pieces at maximum of vector data with a large square distance difference value t when L or more pieces of vector data having the square distance difference value larger than a maximum value of an element having a non-calculated square distance difference values of all the vector data having a positive square distance difference upper limit value are calculated in said square distance difference table."

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

Conclusion

4. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

Corey et al. (US. Patent No. 5,987,446)

Patent date: 11/16/1999

Agrawal et al. (US. Patent No. 5,647,058)

Patent date: 07/08/1997

De Bonet (US. Patent No. 5,819,288)

Patent date: 10/06/1998

Art Unit: 2172

(Indexing large metric spaces for similarity search queries)

Keogh et a. (page 56-67)

Publication date: 07/28/1999

(An indexing scheme for fast similarity each in large series database)

Contact information

5. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Baoquoc N. To whose telephone number is (703) 305-1949 or via e-mail Baoquoc N. To@uspto.gov. The examiner can normally be reached on Monday-Friday: 8:00 AM – 4:30 PM, EST.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, John Breene can be reached at (703) 305-9790.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is (703) 305-3900.

Any response to this action should be mailed to:

Commissioner of Patents and Trademarks Washington, D.C. 20231.

The fax numbers for the organization where this application or proceeding is assigned are as follow:

(703) 872-9306 [Official Communication]

Hand-delivered responses should be brought to:

Crystal Park II

2121 Crystal Drive

Arlington, VA 22202

Fourth Floor (Receptionist).

Baoquoc N. To

Feb 17, 2004

ALFORD KINDRED
PRIMARY EXAMINER

Page 9